APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office. AUG 3 0 1993
	rned to applicant for correction.
Cor	rected application filed
Map	AUG 3 0 1993
	Donald 3 January
	The applicant Donald J. Leverett
	P. 0. Box 2023 Street and No. or P.O. Box No. On A Sparks City or Town
	Nevada 89431 , hereby makes application for permission to appropriate the public State and Zip Code No.
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
cop	artnership or association, give names of members.)
1.	The source of the proposed appropriation is <u>other (drain water)</u> Name of stream, lake, spring, underground or other source
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for
4.	If use is for:
	(a) Irrigation, state number of acres to be irrigated
	(b) Stockwater, state number and kinds of animals to be watered.
	(c) Other use (describe fully under No. 12. "Remarks"
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point. SWk SEk Sec. 32, T.24N., R.18E., Describe as being within a 40-acre subdivision of public
	M.D.B.&M. or at a point which the South ½ corner of Section 32 bears \$ 71° survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	35' 27" W., 472 feet.
6.	Place of use A portion of Lot 2. Section 5. T.23N., R.18E., M.D.B.&M., and a Describe by legal subdivision. If on unsurveyed land, it should be so stated.
	portion of the SW\(\frac{1}{2}\) Section 32, T.24N., R.18E., M.D.B.&M., also being
	Lot 85 of Rancho Haven Record of Survey, Washoe County, Nevada
7.	Use will begin about January 1 and end about December 31 , of each year. Month and Day Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.). SVB surface drain to collection box State manner in which water is to be diverted, i.e. diversion structure, ditches and
	dispersed_by_pump_and_piping.

10. Est				
	timated time required to construct works	2 years If well completed, describe w	orks.	
11. Est	timated time required to complete the applic	cation of water to beneficial use	years	
	marks: For use other than irrigation or stonsumptive use:	ock watering, state number and type of unit	ts to be served or annual	
	Downstream surface water from existing water right No. 26712 Harry's			
	Spring.		·	
		ву <u>s/Robert L.</u> Fisher	Water Rights	
Compa	red_bc/bc ab/vw	Robert L. Fisher 515 Lenwood Drive		
	ed	Sparks, NV 89431		
1100000				
	APPROVA	LOF STATE ENGINEER		
with a	for a reasonable lowering of the two (2) inch opening for mea must be installed and mainta:	asuring depth to water. If the		
installe accurate meter m Completi State E use of t Thi public,	ed and maintained in the distance and maintained in the distance must be kept of must be installed before any ion of Work is filed. This samples are also before any is permit does not extend to private or corporate lands. JED ON PAGE 2)	ischarge pipeline near the poi of water placed to beneficial u y use of water begins, or source is located within an are .030. The State retains the ri and all times.	izing meter must be not of diversion and use. The totalizing before the Proof of ea designated by the ght to regulate the	
installe accurate meter m Completi State E use of t Thi public, (CONTINU	ed and maintained in the distance measurements must be kept of must be installed before any too of Work is filed. This samples are too of Work is filed. This samples are too of the water herein granted at any is permit does not extend to private or corporate lands.	ischarge pipeline near the poi of water placed to beneficial u y use of water begins, or source is located within an are .030. The State retains the ri and all times. the permittee the right of in	izing meter must be not of diversion and use. The totalizing before the Proof of a designated by the ght to regulate the agress and egress or	
installe accurate meter m Completi State E use of t Thi public, (CONTINU The ame exceed	measurements must be kept of must be installed before any form of Work is filed. This section of Work is filed. This section of water herein granted at any is permit does not extend to private or corporate lands. JED ON PAGE 2) The properties of the properties of the water to be appropriated shall be limited to the private of the properties of the pr	ischarge pipeline near the point of water placed to beneficial way use of water begins, or source is located within an area.030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be cubic feet per second , but not to seed a yearly duty of 4.0 acre-fi	izing meter must be not of diversion and use. The totalizing before the Proof of a designated by the ght to regulate the agress and egress of beneficial use, and not to exceed 32.004 feet per acre of	
installe accurate neter m Completi State E use of t Thi public, (CONTINU The ame exceed acre	measurements must be kept of must be installed before any lon of Work is filed. This is Engineer, pursuant to NRS 534 the water herein granted at any is permit does not extend private or corporate lands. JED ON PAGE 2) Tount of water to be appropriated shall be limited as a permit does appropriated as a permit does appr	ischarge pipeline near the point of water placed to beneficial upon use of water begins, or source is located within an are .030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be cubic feet per second , but not to seed a yearly duty of 4.0 acres.	izing meter must be nt of diversion and use. The totalizing before the Proof of ea designated by the ght to regulate the agress and egress or beneficial use, and not to exceed 32.004	
installe accurate meter m Completi State E use of t Thi public, (CONTINU The ammerican exceed Land Work m	measurements must be kept of must be installed before any form of Work is filed. This section of Work is filed. This section of water herein granted at any is permit does not extend to private or corporate lands. JED ON PAGE 2) The properties of the properties of the water to be appropriated shall be limited to the private of the properties of the pr	ischarge pipeline near the point of water placed to beneficial way use of water begins, or source is located within an area. 030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be cubic feet per second and be better to be be a yearly duty of 4.0 acres and be completed on or before. Aprel 18	izing meter must be not of diversion and use. The totalizing before the Proof of ea designated by the ght to regulate the agress and egress or beneficial use, and not to exceed 32.004 seet per acre of	
installe accurate meter m Completi State E use of t Thi public, (CONTINU The ammerican exceed acre land Work m	measurements must be kept of must be installed before any for of Work is filed. This is Engineer, pursuant to NRS 534 the water herein granted at any is permit does not extend to private or corporate lands. JED ON PAGE 2) The properties of the properties of the water to be appropriated shall be limited to the properties of the prope	ischarge pipeline near the point of water placed to beneficial way use of water begins, or source is located within an area.030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be cubic feet per second and be applied to be sources. The permittee the right of intended a yearly duty of 4.0 acres.	izing meter must be nt of diversion and use. The totalizing before the Proof of a designated by the ght to regulate the agress and egress or beneficial use, and not to exceed 32.004 seet per acre of 11 19, 1996	
installe accurate meter m Completi State E use of t Thi public, (CONTINU The amm exceed acreland Work m Proof of	measurements must be kept of must be installed before any lon of Work is filed. This is angineer, pursuant to NRS 534, the water herein granted at any lis permit does not extend to private or corporate lands. JED ON PAGE 2) The properties of the properties of the limit of the properties of the limit o	ischarge pipeline near the point of water placed to beneficial up use of water begins, or source is located within an area.030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be cubic feet per second and be used a yearly duty of 4.0 acressistant and be completed on or before. Aprendict the point of the point of the permittee of	izing meter must be nt of diversion and use. The totalizing before the Proof of ea designated by the ght to regulate the agress and egress or beneficial use, and not to exceed 32.004 feet per acre of 11 19, 1996	
installe accurate meter m Completi State E use of t Thi public, (CONTINU The amm exceed land Work m Proof of	measurements must be kept of must be installed before any lon of Work is filed. This is Engineer, pursuant to NRS 534 the water herein granted at any is permit does not extend private or corporate lands. JED ON PAGE 2) The effect annually, and not to exceed irrigated from any and/or all must be prosecuted with reasonable diligence of completion of work shall be filed before	ischarge pipeline near the point of water placed to beneficial way use of water begins, or source is located within an area. 030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be edd a yearly duty of 4.0 acressources. The and be completed on or before	izing meter must be not of diversion and use. The totalizing before the Proof of ea designated by the ght to regulate the agress and egress or beneficial use, and not to exceed 32.004 feet per acre of [11 19, 1996] [11 19, 1996] [12 19, 1999] [13 19, 1999]	
installed accurated meter modern mode	measurements must be kept of must be installed before any lon of Work is filed. This is Engineer, pursuant to NRS 534 the water herein granted at any is permit does not extend in private or corporate lands. UED ON PAGE 2) sount of water to be appropriated shall be limited at any and/or all must be prosecuted with reasonable diligence of completion of work shall be filed before	ischarge pipeline near the point of water placed to beneficial up use of water begins, or source is located within an area.030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be cubic feet per second and be used a yearly duty of 4.0 acressources. The and be completed on or before the permittee on or before the point of the permittee on the permittee of the permi	izing meter must be nt of diversion and use. The totalizing before the Proof of ea designated by the ght to regulate the agress and egress or beneficial use, and not to exceed 32.004 feet per acre of 11 19, 1996 fill 19, 1999 fill 19, 1999	
installe accurate meter m Completi State E use of t Thi public, (CONTINU The ammended accre Land Work m Proof of Applica Proof of Map in Completi	measurements must be kept of must be installed before any from the distance of work is filed. This is a sengineer, pursuant to NRS 534 the water herein granted at any is permit does not extend private or corporate lands. JED ON PAGE 2) The property of the property of the property of proof of beneficial use shall be filed before. MAY 16 1997 MAY 16 1997 MAY 16 1997 MAY 16 1997	ischarge pipeline near the point of water placed to beneficial way use of water begins, or source is located within an area. 030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be edd a yearly duty of 4.0 acressources. The and be completed on or before	izing meter must be not of diversion and use. The totalizing before the Proof of ea designated by the ght to regulate the agress and egress on beneficial use, and not to exceed 32.004 feet per acre of 11 19, 1996 fill 19, 1999 fay 19, 1999 fay 19, 1999	
installe accurate meter m Completi State E use of t Thi public, (CONTINU The ammexceed Land Work m Proof of Applica Proof of Map in Completi	measurements must be kept of must be installed before any lon of Work is filed. This is Engineer, pursuant to NRS 534 the water herein granted at any is permit does not extend private or corporate lands. JED ON PAGE 2) Hount of water to be appropriated shall be limited at any and/or all must be prosecuted with reasonable diligence of completion of work shall be filed before	ischarge pipeline near the point of water placed to beneficial way use of water begins, or source is located within an area.030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be edd a yearly duty of 4.0 acressources. The and be completed on or before	izing meter must be not of diversion and ise. The totalizing before the Proof of ea designated by the ght to regulate the agress and egress or beneficial use, and not to exceed 32.004 feet per acre of 11 19, 1996 fill 19, 1999 fay 19, 1999 fay 19, 1999 fay 19, 1999 fay 19, 1999	
installe accurate meter m Completi State E use of t Thi public, (CONTINU The amme exceed land Work m Proof of Applica Proof of Map in Completi Proof of Cultural m	measurements must be kept of must be installed before any from the distance of work is filed. This is a sengineer, pursuant to NRS 534 the water herein granted at any is permit does not extend private or corporate lands. JED ON PAGE 2) The property of the property of the property of proof of beneficial use shall be filed before. MAY 16 1997 MAY 16 1997 MAY 16 1997 MAY 16 1997	ischarge pipeline near the point of water placed to beneficial up use of water begins, or source is located within an area.030. The State retains the riand all times. The permittee the right of intended to the amount which can be applied to be ed a yearly duty of 4.0 acressources. The and be completed on or before	izing meter must be not of diversion and use. The totalizing before the Proof of ea designated by the ght to regulate the agress and egress on beneficial use, and not to exceed 32.004 feet per acre of 11 19, 1996 fill 19, 1999 fay 19, 1999	

(PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined duty of water under Permits 59184 and 59185 shall not exceed

32.004 acre-feet annually.

This permit is issued for the drain water of Harry's Spring.